	e3	3p			_	Tr	ial Pit Log TrialPit	04
Project		entral			ct No.		Sheet 1 Co-ords: 374877.00 - 440780.00 Date	
Name:	— Otaliaon Co	,iiii Gi		16499	9		Level: 19/12/20	
Locatio	n: Clitheroe						Dimensions 2.10 Scale (m): 1:30	
Client:	Eric Wright						(m): 1:30 Depth 0: Logge 2.00 E. Canh	 ed nam
ter	Samp	les & In Si	itu Testing	Depth	Level	Lagond		<u>т</u>
Water Strike	Depth	Туре	Results	(m)	(m)	Legend	·	
	0.25	ES		0.30			Dark brown silty sandy CLAY with frequent rootlets. (Topsoil) Stiff greyish brown mottled orange slightly silty sandy CLAY with occasional rootlets.	vel
				0.70			Very stiff greyish brown sandy gravelly CLAY with frequent cobbles and occasional large boulders. Gravel is fine to coarse subrounded to rounded of mudstone. Cobbles and boulders are subrounded of mudstone.	
		2.00 End of Pit at 2		End of Pit at 2.00m	3			
			-	 Trial	Pit P	hoto	graphs	4 —
					1 101		grapris	

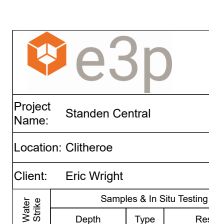




Pit 104 Trial Pit 104 Spoil

Remarks: 1. Complete 2. Slow/hard digging through boulder clay 3. Fast ingress of water through land drain at 1.00m bgl.





Depth

0.50

0.60

Type

ES HVP Results

Trial Pit Log

TrialPit No **TP105**

Sheet 1 of 1

Co-ords: 374860.00 - 440741.00 Project No. 16499 Level:

Date

Dimensions (m):

Depth

(m)

0.20

0.70

2.10

Level

(m)

Legend

2.10

19/12/2022 Scale 1:30

Logged

E. Canham

Depth	
2.10	

MADE GROUND: Brown gravelly sandy reworked clay
with occasional rootlets. Gravel is fine to coarse
subangular to subrounded of mudstone, brick and
slate.
MADE GROUND: Firm to stiff grevish brown mottled

Stratum Description

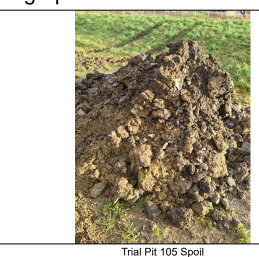
orange slightly silty slightly gravelly sandy clay with occasional rootlets. Gravel is fine to medium subangular of rare brick.

Greyish brown sandy gravelly CLAY with frequent cobbles and occasional large boulders. Gravel is fine to coarse subrounded to rounded of mudstone. Cobbles and boulders are subrounded of mudstone.

End of Pit at 2.10m

Trial Pit Photographs





Remarks: 1. Complete 2. Slow/hard digging through boulder clay

Stability: Stable.



3

TrialPit No **Trial Pit Log** Sheet 1 of 1 Project No. Co-ords: 374831.00 - 440692.00 Project Standen Central Name: 16499 Level: 19/12/2022 2.20 Dimensions Location: Clitheroe (m): Depth Eric Wright Client: 2.80 E. Canham Samples & In Situ Testing ike ike Depth

Wat	Depth	Туре	Results	(m)	(m)	Legend	Stratum Description	
	0.40	F0		0.20			MADE GROUND: Greyish brown slightly gravelly slightly sandy clay with rare brick and occasional rootlets. Stiff greyish brown mottled orange slightly silty sandy gravelly CLAY with occasional rootlets. Gravel is	-
	0.40 0.40	ES HVP	117	0.50			gravelly CLAY with occasional rootlets. Gravel is medium to coarse subrounded to rounded mudstone. Firm to stiff greyish brown sandy gravelly CLAY with frequent cobbles and occasional large boulders. Gravel is fine to coarse subrounded to rounded of mudstone. Cobbles and boulders are subrounded of mudstone.	2
				2.80			End of Pit at 2.80m	3

Trial Pit Photographs





Trial Pit 106 Spoil

Remarks: 1. Complete 2. Slow/hard digging through boulder clay

Stability: Stable.



TP106

Date

Scale

1:30

Logged

Project Standen Central Name: Location: Clitheroe Eric Wright Client:

Trial Pit Log

TrialPit No **TP107**

Sheet 1 of 1

Project No. Co-ords: 374858.00 - 440684.00 16499

Level:

Date 19/12/2022 Scale

Dimensions (m):

2.70

1:30 Logged F Canham

							[(111): [1:30
Client:	Eric Wrigh	t					Depth Column Logged E. Canham
ier Ke	Sam	ples & In Sit	u Testing	Depth	Level	l	
Water	Depth	Туре	Results	(m)	(m)	Legend	
				0.30			Dark brown silty sandy CLAY with frequent rootlets. (Topsoil)
	4.00	F0					Very stiff greyish brown mottled orange slightly silty sandy CLAY with occasional rootlets and rare pockets of yellowish orange medium to coarse SAND.
	1.00	ES		1.00			Very stiff greyish brown sandy gravelly CLAY with frequent cobbles and occasional large boulders. Gravel is fine to coarse subrounded to rounded of mudstone. Cobbles and boulders are subrounded of mudstone.
	1.50	В		2.50			2
				2.50			End of Pit at 2.50m

Trial Pit Photographs





Remarks: 1. Complete 2. Slow/hard digging through boulder clay



	e3	3p				Tr	rial Pit Log		TrialPit TP10 Sheet 1	8
Project Name:	Standen Ce	entral		Proje	ct No.		Co-ords: 374865.00 - 440712.00 Level:		Date 19/12/2022	
Location	n: Clitheroe			•			Dimensions 2.80 (m):		Scale 1:30	;
Client: Eric Wright							(m): 0 Depth 0 2.00		Logge E. Canh	d am
Water Strike	Samp Depth	les & In Si	tu Testing Results	Depth (m)	Level (m)	Legend	Stratum Description			
				1.00			Dark brown silty sandy CLAY with free (Topsoil) Stiff greyish brown mottled orange slig CLAY with occasional rootlets. Stiff greyish brown sandy gravelly CLA cobbles and frequent boulders. Grave subrounded to rounded of mudstone boulders are subrounded of mudstone.	htly silty sa Y with fred is fine to c Cobbles ar	andy quent coarse	1
				2.00			End of Pit at 2.00m			2

Trial Pit Photographs

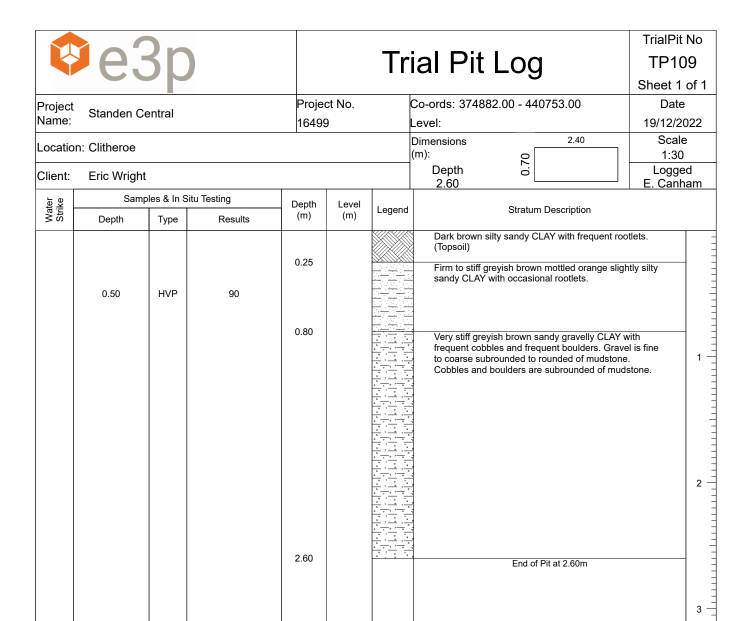




Trial Pit 108 Spoil

Remarks: 1. Complete 2. Slow/hard digging through boulder clay





Trial Pit Photographs





al Pit 109 Trial Pit 109 Spoil

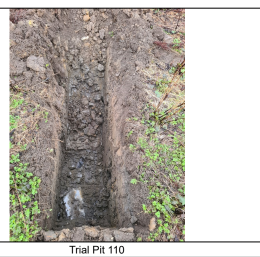
Remarks: 1. Complete 2. Slow/hard digging through boulder clay 3. Slight organic odour encountered between 0.25m and 0.80m bgl.





Sheet 1 of 1 D - 440729.00 Date 19/12/2022 2.50 Scale 1:30
0 1.30
1:30 Logged E. Canham
Stratum Description
andy CLAY with frequent rootlets. Ittled orange slightly silty sandy CLAY otlets. In sandy gravelly CLAY with frequent ent boulders. Gravel is fine to coarse indeed of mudstone. Cobbles and bounded of mudstone.

Trial Pit Photographs

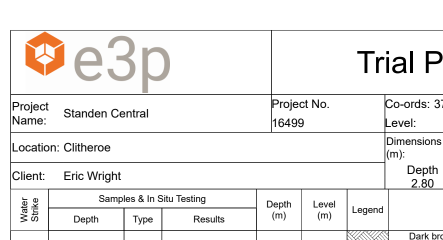




Trial Pit 110 Spoil

Remarks: 1. Complete 2. Slow/hard digging through boulder clay





Trial Pit Log

TrialPit No TP111

Sheet 1 of 1

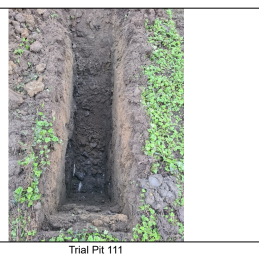
E. Canham

Co-ords: 374892.00 - 440708.00 Date 19/12/2022

> 2.20 Scale 1:30 Logged

Water Strike	Samples & In Situ Testing	Depth	Level	Legend	Stratum Description		
Wa	Depth	Type	Results	(m)	(m)	Legend	
	0.20	ES		0.30			Dark brown silty sandy CLAY with frequent rootlets. (Topsoil) Greyish brown mottled orange slightly silty sandy CLAY
							with occasional rootlets.
				0.60			Very stiff dark grey mottled orangish yellow sandy gravelly CLAY with frequent cobbles and frequent boulders. Gravel is fine to coarse subrounded to rounded of mudstone. Cobbles and boulders are subrounded of mudstone.
				2.80			End of Pit at 2.80m
							3 -
							4

Trial Pit Photographs





Trial Pit 111 Spoil

Remarks: 1. Complete 2. Slow/hard digging through boulder clay





Trial Pit Log

TrialPit No TP112

Sheet 1 of 1

Project No. Co-ords: 374886.00 - 440691.00 16499

Level:

Date 19/12/2022 Scale

Dimensions (m):

Depth 2.00

1:30 Logged E. Canham

2.50

	_						2.00 E.	Cannam	
Water Strike	Samp	Samples & In Situ Testing		Depth	Level	Legend	Stratum Description		
Wa Str	Depth	Туре	Results	(m)	(m)	Legend	-		
				0.20			Dark brown silty sandy CLAY with frequent rootlets. (Topsoil)	-	
				0.20			Stiff greyish brown mottled orange slightly silty sandy CLAY with occasional rootlets.		
	0.50	ES		0.70					
							Very stiff greyish brown sandy gravelly CLAY with frequent cobbles and frequent boulders. Gravel is fin to coarse subrounded to rounded of mudstone. Cobbles and boulders are subrounded of mudstone.	e 1 -	
				2.00			End of Pit at 2.00m	3 -	
								4 -	

Trial Pit Photographs





Trial Pit 112 Spoil

Remarks: 1. Complete 2. Slow/hard digging through boulder clay





Trial Pit Log

TrialPit No **TP113**

Sheet 1 of 1

Project Standen Central Name:

Project No. 16499

Co-ords: 374908.00 - 440671.00

Date 19/12/2022

Location: Clitheroe

Dimensions (m):

Level:

2.20

Scale 1:30 Logged

							(''').	
Client:	Eric Wright	t					Depth 0 Logo E. Car	ged nham
ter	Samp	oles & In Sit	tu Testing	Depth	Level	Ī		
Water Strike	Depth	Туре	Results	(m)	(m)	Legend	Stratum Description	
	0.20	ES		0.25			Dark brown silty sandy CLAY with frequent rootlets. (Topsoil)	
	0.50	HVP	82	0.23			Firm to stiff greyish brown mottled orange slightly silty sandy CLAY with occasional rootlets.	
	0.50	HVP	02	0.70			Very stiff dark greyish brown mottled orange slightly	
							gravelly CLAY. Gravel is fine to coarse subrounded mudstone.	1 -
				1.20			Very stiff greyish brown sandy gravelly CLAY with frequent cobbles and occasional large boulders. Gravel is fine to coarse subrounded to rounded of mudstone. Cobbles and boulders are subrounded of mudstone.	2 -
				2.50			End of Pit at 2.50m	
								3 -

Trial Pit Photographs





Remarks: 1. Complete 2. Slow/hard digging through boulder clay

Trial Pit 113 Spoil



)								TrialPit	No
	le:	3 D				Tr	ial Pit I	Loc		TP114	
								Sheet 1	of 1		
Project	Standen Ce	ontrol		Proje	ct No.		Co-ords: 374914	.00 - 44	0702.00	Date	
Name:	Standen Ce	ziiliai		16499	9		Level:			19/12/20)22
Locatio	n: Clitheroe						Dimensions (m):	0	2.10	Scale 1:30	
Client:	: Eric Wright						Depth 2.60	0.70		Logge E. Canh	
Water Strike	Samples & In Situ Testing			Depth	Level			C44	Danamintian		
	Depth	Туре	Results	(m)	(m)	Legend		Stratur	n Description		
				0.30			Dark brown silty (Topsoil)	y sandy C	CLAY with frequent roo	tlets.	- - -
							Greyish brown with occasional		range slightly silty sar	idy CLAY	=
				0.60			cobbles and fre	quent boi	y gravelly CLAY with fi ulders. Gravel is fine t of mudstone. Cobbles d of mudstone.	o coarse	1 —

2.60

Remarks: 1. Complete 2. Slow/hard digging through boulder clay

Stability: Stable.



End of Pit at 2.60m

)					ial Pit l		TrialPit No	
	e					TP115				
									Sheet 1 of 1	
Project	Standen Ce		Projed	ct No.		Co-ords: 374937	'.00 - 440698.00	Date		
Name:	Otanden de		16499	9		Level:	19/12/2022			
Locatio	n: Clitheroe			·			Dimensions 2.40 (m): 02 Depth 06 2.40		Scale 1:30	
Client:	Eric Wright								Logged E. Canham	
že š	Samp	les & In S	itu Testing	Depth	Level	l				
Water Strike	Depth	Туре	Results	(m)	(m)	Legend		Stratum Description		
		Dark brown silty sandy CLAY with frequency (Topsoil) 0.30 Greyish brown mottled orange slightly with occasional rootlets.					mottled orange slightly silty sa			

Very stiff greyish brown sandy gravelly CLAY with frequent cobbles and frequent boulders. Gravel is fine to coarse subrounded to rounded of mudstone. Cobbles and boulders are subrounded of mudstone.

End of Pit at 2.40m

0.70

2.40

Remarks: 1. Complete 2. Slow/hard digging through boulder clay

Stability: Stable.



3

									Borehole N	lo.
	e 3	Rn				Ro	reho	ole Log	WS10 ⁻	1
						DO		oic Log	Sheet 1 of	
Projec	t Name:	Standen C	entral		roject No.		Co-ords:	374945.00 - 440681.00	Hole Type	
1 10,00	t ramo.	Ctandon C	- Citti Gi	1	6499		OU GIGG.	014040.00 440001.00	WS Scale	
Location	on:	Clitheroe					Level:		1:50	
Client:		Eric Wrigh	t				Dates:	19/12/2022 -	Logged B	
	\\/ata=			In Situ Testing	Donth	Laval			E. Canhar	m
Well	Water Strikes	Depth (m)	Туре	Results	Depth (m)	Level (m)	Legend	Stratum Description		
		()	1712					Dark brown silty sandy CLAY with from	equent	_
					0.25			rootlets. (Topsoil) Greyish brown mottled orange slight	tly silty sandy	1 =
					0.60			CLAY with occasional rootlets. Stiff medium strength greyish brown	sandy	
		1.00	SPT					gravelly CLAY with occasional cobbl fine to coarse subrounded to rounde	es. Gravel is	1 -
		1.00	0	12 (3 for 0mm/12 fo 0mm)	r			mudstone. Cobbles are subrounded mudstone. Becomes very stiff high s	of	'
				Onnin)				circa 3.00m bgl and very high streng 4.00m bgl.		=
								4.00m bgi.		
		2.00 2.00	SPT	12 (4 for 0mm/12 fo	-					2 _
				13 (4 for 0mm/13 fo 0mm)	•					=
		2.50 - 3.00	U							
		2.00	SPT							
		3.00 3.00		20 (19 for 0mm/20 fo	or					3 —
				0mm)						=
										=
		4.00	SPT							4 =
		4.00		27 (16 for 0mm/27 fo 0mm)						=
		4.40		50 (21 for 0mm/50 fo 0mm)	or					=
				·	4.95]]
					4.95			End of borehole at 4.95 m		5 —
										=
										=
										6 —
										=
										=
										7 —
										=
										=
										8 —
										=
										9 -
]
										10
Remai	rks									10 —

Remarks 1. Refusal at 4.95m bgl



	е3р					Bo	reho	ole Log	Borehole N	
							. 0	310 209	Sheet 1 of	1
Projec	t Name:	Standen C	entral		Project No. 16499		Co-ords:	374901.00 - 440687.00	Hole Type WS	9
Lasatio		Clithana			10499		Lavali		Scale	
Location	on:	Clitheroe					Level:		1:50	
Client:		Eric Wrigh	t				Dates:	19/12/2022 -	Logged B E. Canhar	
Well	Water		1	In Situ Testing	Depth	Level	Legend	Stratum Description	1	
	Strikes	Depth (m)	Туре	Results	(m)	(m)	<i>V//XV//X</i>			
		1.00 1.00 1.40 2.00 2.00	SPT ES SPT	17 (3 for 0mm/17 fo 0mm) 17 (8 for 0mm/17 fo 0mm) 50 (25 for 0mm/50 fo 0mm)	or			Dark brown silty sandy CLAY with frootlets. (Topsoil) Very stiff high strength greyish brow orange slightly silty sandy CLAY wir rootlets. Very stiff high strength greyish brow gravelly CLAY with occasional cobt fine to coarse subrounded to round mudstone. Cobbles are subrounder mudstone. Becomes very high streightly streightl	vn mottled th occasional vn sandy bles. Gravel is ed of	3
										8 9
										10 —
Remar	ks		•	•		•				

Remarks
1. Refusal at 3.42m bgl 2. Monitoring well installed: response zone (1.00m-3.00m bgl)



	е3р					Во	reho	ole Log	Borehole N	
				F	Dunio at Nin				Sheet 1 of	
Project	Name:	Standen C	entral		Project No. 6499		Co-ords:	374844.00 - 440698.00	Hole Type WS	е
Locatio	n:	Clitheroe					Level:		Scale 1:50	
Client:		Eric Wrigh	t				Dates:	19/12/2022 -	Logged B E. Canhar	-
,,, ,,	Water	Samples	s and	In Situ Testing	Depth	Level		01.1. 5		
	Strikes	Depth (m)	Туре	Results	(m)	(m)	Legend	Stratum Description		
	Strikes	1.00 1.00 1.20 2.00 2.00 3.00 3.90	SPT ES SPT	22 (3 for 0mm/22 for 0mm) 22 (6 for 0mm/22 for 0mm) 18 (6 for 0mm/18 for 0mm) 50 (24 for 0mm/50 for 0mm)	0.20 0.80	(m)		MADE GROUND: Dark brown silty with frequent rootlets. (Topsoil) Greyish brown mottled orange slight gravelly CLAY with occasional root medium to coarse subrounded to romudstone. Very stiff very high strength greyish slightly silty gravelly CLAY. Gravel it coarse subrounded mudstone. Very stiff very high strength dark gr CLAY with frequent cobbles. Grave coarse subrounded of mudstone. Becomes strength at circa 3.90m bgl.	sandy clay ntly silty sandy lets. Gravel is bounded n brown is fine to rey gravelly el is medium to cobbles are s very high	1 2 3 4 5 6 7 8
Remari	ks									9 —

Remarks
1. Refusal at 4.34m bgl 2. Monitoring well installed: response zone (1.00m-4.00m bgl)



e3	3p				Во	reho	ole Log	Borehole N WS104	4
oject Name:		Central		oject No.		Co-ords:	374871.00 - 440728.00	Sheet 1 of Hole Type WS	
cation:	Clitheroe		10	-100		Level:		Scale 1:50	
ent:	Eric Wrigh	it				Dates:	19/12/2022 -	Logged By E. Canhan	
/ell Water		s and	In Situ Testing	Depth	Level	Legend	Stratum Description		
Strikes	Depth (m)	Туре	Results	(m)	(m)		Dark brown silty sandy CLAY with fr		L
	0.20	ES		0.35			rootlets. (Topsoil) Greyish brown mottled orange slightly silty sandy CLAY with occasional rootlets.		-
	1.00 1.00 1.50 - 2.00	SPT	9 (4 for 0mm/9 for 0mm)	0.80			Stiff medium strength greyish brown gravelly CLAY with occasional cobb fine to coarse subrounded to rounde mudstone. Cobbles are subrounded mudstone. Becomes very stiff high strengths are 2.00m bgl and very high strength	les. Gravel is ed of I of strength at	
	2.00 2.00	SPT	18 (8 for 0mm/18 for 0mm)				3.00m bgl.	gui at Giloù	
	3.00		50 (25 for 0mm/50 for 0mm)	3.42			End of borehole at 3.42 m		_
									1

	е3р					Во	reho	ole Log	Borehole N	
									Sheet 1 of	
Projec	t Name:	Standen C	entral		roject No. 6499		Co-ords:	374888.00 - 440768.00	Hole Type WS	
Location	nn.	Clitheroe		·	0.00		Level:		Scale	
Localic	JII.	Chillioroc					LOVOI.		1:50 Logged B	V
Client:		Eric Wrigh	t				Dates:	19/12/2022 -	E. Canhar	
Well	Water Strikes	Samples Depth (m)	Type	n Situ Testing Results	Depth (m)	Level (m)	Legend	Stratum Description	า	
								Dark brown silty sandy CLAY with t rootlets. (Topsoil)	requent	-
					0.30			Yellowish brown slightly silty sandy occasional rootlets.	CLAY with	 - - - - - -
		1.00 1.00 1.00	ES SPT	18 (9 for 0mm/18 fo 0mm)	1.00			Very stiff high strength greyish brown gravelly CLAY with occasional cobline to coarse subrounded to round mudstone. Cobbles are subrounde mudstone. Becomes stiff medium soirca 2.00m bgl and very stiff very leading to the subrounder of the subrou	oles. Gravel is led of d of strength at	1 -
		2.00 2.00 2.50 - 3.00	SPT	14 (10 for 0mm/14 fo 0mm)	or			at 2.80m bgl.	ngir suchgur	2 -
		2.80		50 (25 for 0mm/50 fo 0mm)	or					3 —
					3.23			End of borehole at 3.23 m		 - - - -
										4 -
										5 —
										6 —
										7 —
										8 —
										9 —
Remar	·ks									10 —

Remarks
1. Refusal at 3.23m bgl 2. Monitoring well installed: response zone (1.00m-3.00m bgl)



									Borehole N	lo.
	e 3	3n				Ro	reho	ole Log	WS10	6
								old Log	Sheet 1 of	
Projec	t Name:	Standen C	entral		Project No.		Co-ords:	374919.00 - 440719.00	Hole Type	
1 10,00	TTUINO.	Claridori	ontia	1	6499		OU OIGO.	074010.00 440710.00	WS Scale	
Locati	on:	Clitheroe					Level:		1:50	
Client:		Eric Wrigh	t				Dates:	19/12/2022 -	Logged B	
				la City Tanting				10/12/2022	E. Canhar	n
Well	Water Strikes		Туре	Results	Depth (m)	Level (m)	Legend	Stratum Description		
		Dopar (III)	1,000	results	+			Dark brown silty sandy CLAY with from	equent	_
					0.30			rootlets. (Topsoil) Greyish brown mottled orange slight	ly silty sandy	
					0.70			CLAY with occasional rootlets and ra of yellowish orange medium to coars		
		4.00	ODT		0.70			Stiff medium strength greyish brown gravelly CLAY with occasional cobbl	sandy	-
		1.00 1.00	SPT	13 (3 for 0mm/13 fo	r			fine to coarse subrounded to rounde	ed of	1 —
				0mm)				mudstone. Cobbles are subrounded mudstone. Becomes very stiff high s		_
								circa 2.00m bgl.		-
		2.00	ES							2 —
		2.00 2.00	SPT	24 (9 for 0mm/24 fo	ur					
				0mm)	"					_
		2.50 - 3.00	U							
		3.00		27 (10 for 0mm/27 fo	or					3 -
				0mm)						=
										_
										_
		4.00 4.00	SPT	30 (11 for 0mm/30 fo	or.					4 =
		4.00		0mm)						
										_
		5.00		00 (47 5 0 100 5						_ =
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5.00		26 (17 for 0mm/26 fo 0mm)	or					5 —
					5.45			End of borehole at 5.45 m		_
								End of borefiole at 5.45 m		-
										6 —
										_
										7 -
										=
										8 —
										=
										9 —
										10 —
Rema	rks					l .				



Project No. 16499 Level: 20/01/. Ocation: Clitheroe Project No. 16499 Level: 20/01/. Ocation: Clitheroe Dimensions 0.30 (m): 1:1 Logg 0.90 Level: 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Level (m) Legend Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Level (m) Legend Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 - 440691.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 Dat 20/01/. Depth 0.90 Stratum Description Co-ords: 374852.00 Dat 20/01/. Depth 0.90 Stratum Description Dat 20/01/. Depth 0.90	TrialPit No HP101 Sheet 1 of 1	
Name: Stander Central 16499		
Client: Eric Wright Depth 0.90 E. Can		
Client: Eric Wright Depth 0.90 Client: Eric Wright Depth 0.90 Client: Eric Wright Depth 0.90 Client: Eric Wright Depth Client: Eric		
Samples & In Situ Testing Depth Type Results Depth (m) Depth (m) Depth Stratum Description Dark brown silty sandy CLAY with frequent rootlets. (Topsoil) Greyish brown CLAY.	ed	
Dark brown silty sandy CLAY with frequent rootlets. (Topsoil) 0.15 Greyish brown CLAY. Greyish brown CLAY.	<u>ıam</u>	
0.15 (Topsoil) Greyish brown CLAY.		
0.90 End of Pit at 0.90m	1	

) 15				_		TrialPit No
	e	5 [۱r	ial Pit Log	HP102
								Sheet 1 of 1
Project Name:	Standen C	entral		Proje 16499	ct No.		Co-ords: 374855.00 - 440710.00 Level:	Date 20/01/2023
				1043	<u> </u>		Dimensions 0.30	Scale
	n: Clitheroe						(m):	1:10
Client:	Eric Wright						Depth 0.90	Logged E. Canham
Water Strike		1	Situ Testing	Depth	Level	Legend	Stratum Description	
≥ ∞	Depth	Туре	Results	(m)	(m)	\//\\\/\\	Dark brown silty sandy CLAY with frequent roo	tlets
							(Topsoil)	uets.
								-
				0.15			Dark brown sandy gravelly CLAY. Gravel is fine	e to
							medium subrounded mudstone.	-
							<u> </u>	-
				0.35				
				0.00			Stiff greyish brown CLAY.	
								-
	0.50	ES					- <u> </u> - <u> </u>	-
								-
								-
								-
							-	-
						E-E-		
				0.90			End of Pit at 0.90m	
								-
								1 -
								-
								-
								-
								-
								-
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								-
								-
								-
								-

Remarks: 1. Hand pit dug to 900mm in bund



	e3	3p				Tr	ial Pit Log	TrialPit No HP103 Sheet 1 of 1	
Project Name:	Standen Ce	entral		Project 16499			Co-ords: 374864.00 - 440731.00 Level:	Date 20/01/2023	_
	n: Clitheroe			10498	,		Dimensions 0.30	Scale	_
Client:	Eric Wright						(m): 0.90	1:10 Logged E. Canham	_
Water Strike			tu Testing	Depth	Level	Legend		E. Cannam	_
We	Depth	Type	Results	0.15	(m)		Dark brown silty sandy CLAY with frequent rootle (Topsoil) Stiff greyish brown CLAY.	ets.	
				0.90			End of Pit at 0.90m	2 -	

Remarks: 1. Hand pit dug to 900mm in bund



	e3	3p				Tr	ial Pit Log	TrialPit)4
				Proje	ct No.		Co-ords: 374869.00 - 440762.00	Sheet 1 Date	
Project Name:	Standen Ce	entral		16499			Level:	20/01/20	
ocatio	n: Clitheroe						Dimensions 0.30	Scale)
Client:	Eric Wright						(m): OF Depth OF	1:10 Logge	:d
			itu Testing				0.95	E. Canh	am
Water Strike	Depth	Type	Results	Depth (m)	Level (m)	Legend	Stratum Description		
Domark	0.50	ES	050mm in hund	0.15			Dark brown silty sandy CLAY with frequent roc (Topsoil) Stiff greyish brown CLAY. End of Pit at 0.95m	itlets.	1

	e3	3p)			Tr	rial Pit Log HP1 Sheet 1	05
Project Name:	Standen Ce	entral		Proje			Co-ords: 374874.00 - 440778.00 Dat	
	m. Olikhama			16499)		Level: 20/01/2 Dimensions 0.30 Sca	
	n: Clitheroe						(m): 08 1:10 Logg	
Client:	Eric Wright			I			0.90 E. Can	ham_
Water Strike	Samp Depth	les & In S Type	Situ Testing Results	Depth (m)	Level (m)	Legend	Stratum Description	
	0.50	; E		0.15			Dark brown silty sandy CLAY with frequent rootlets. (Topsoil) Stiff greyish brown CLAY. End of Pit at 0.90m	

Remarks: 1. Hand pit dug to 900mm in bund

